

Figure 1

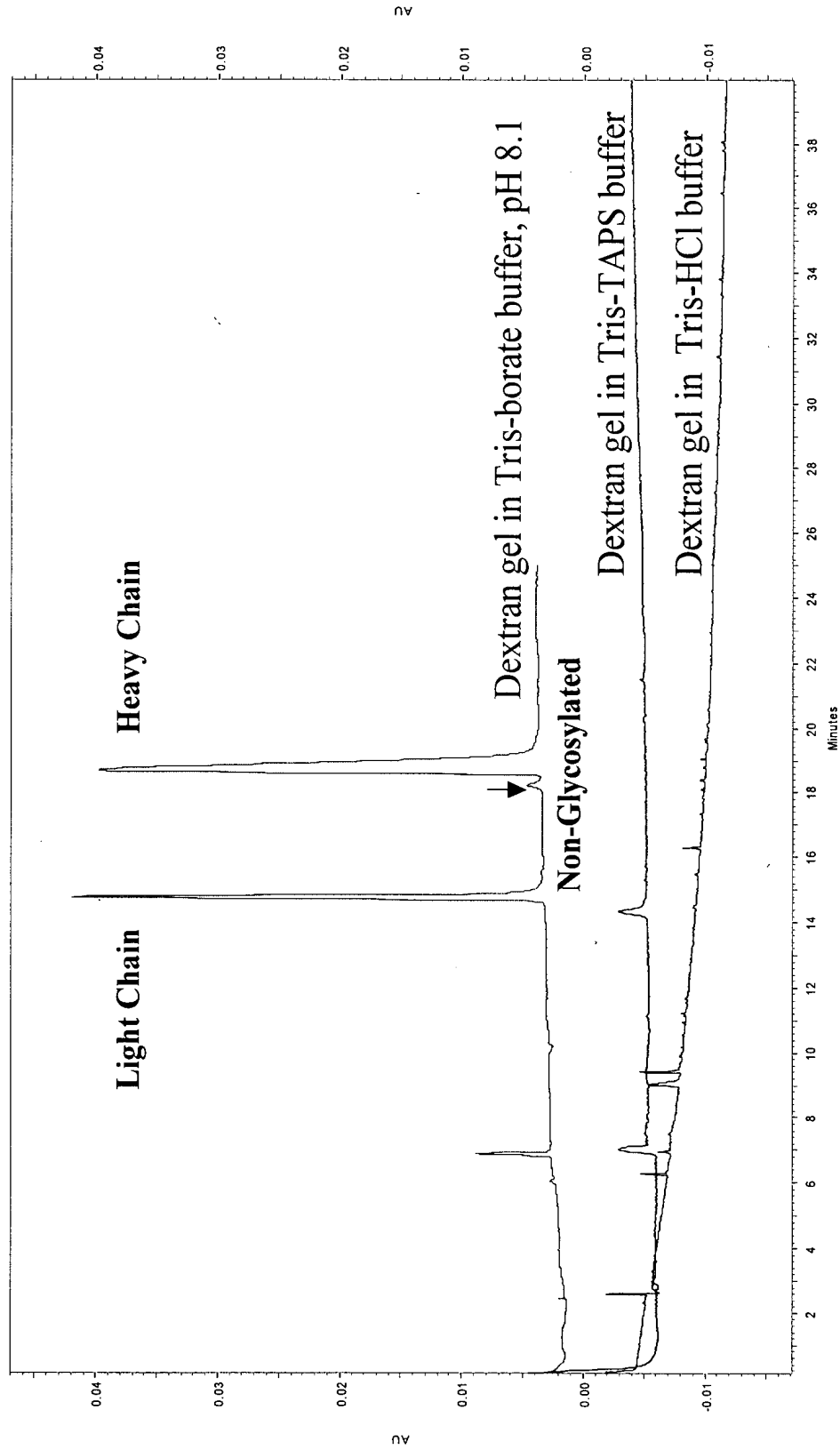


Figure 2 Separation of Reduced IgG Using Dextran Gel in Different Buffer Systems

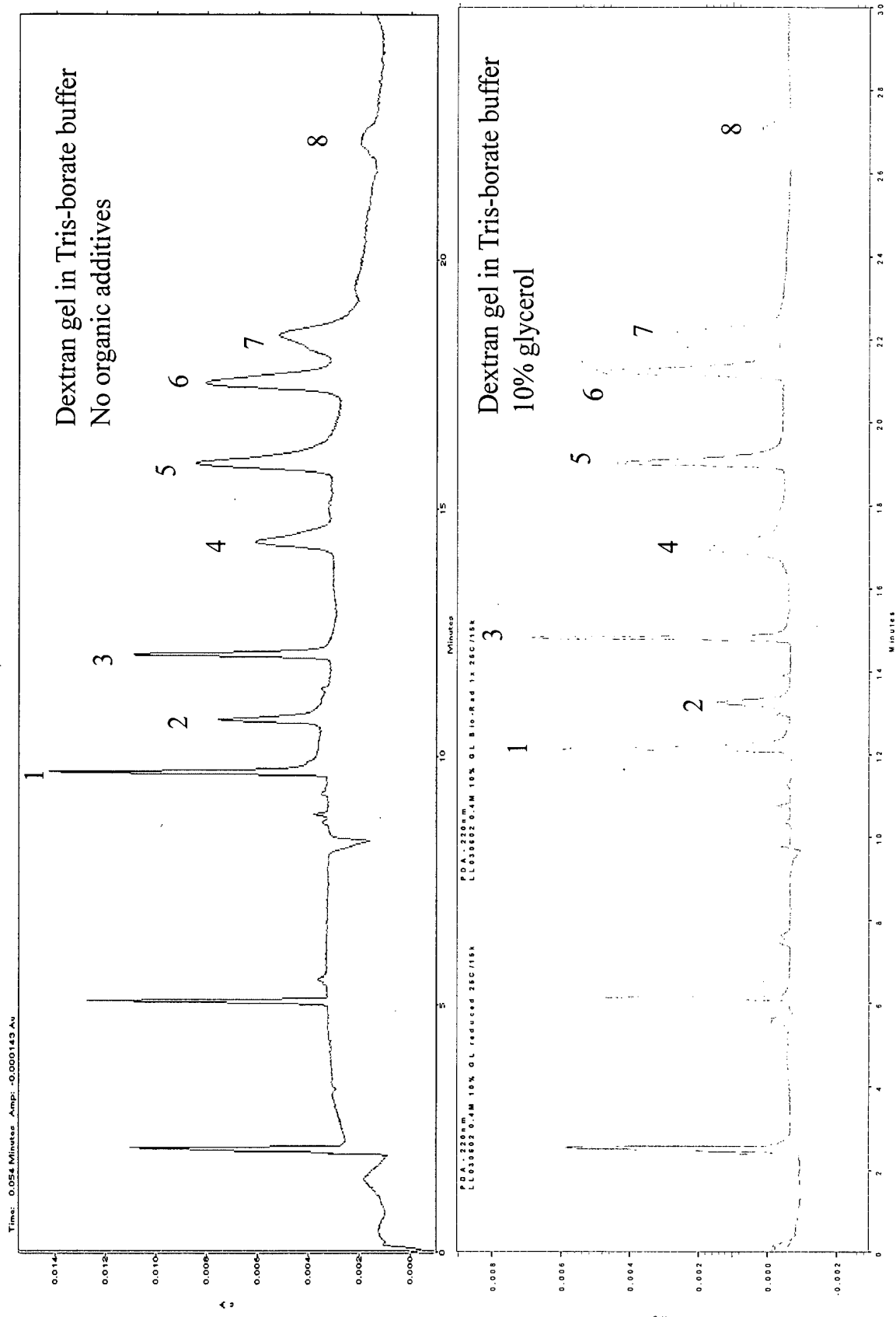


Figure 3 Enhanced separation of broad range protein with organic additives

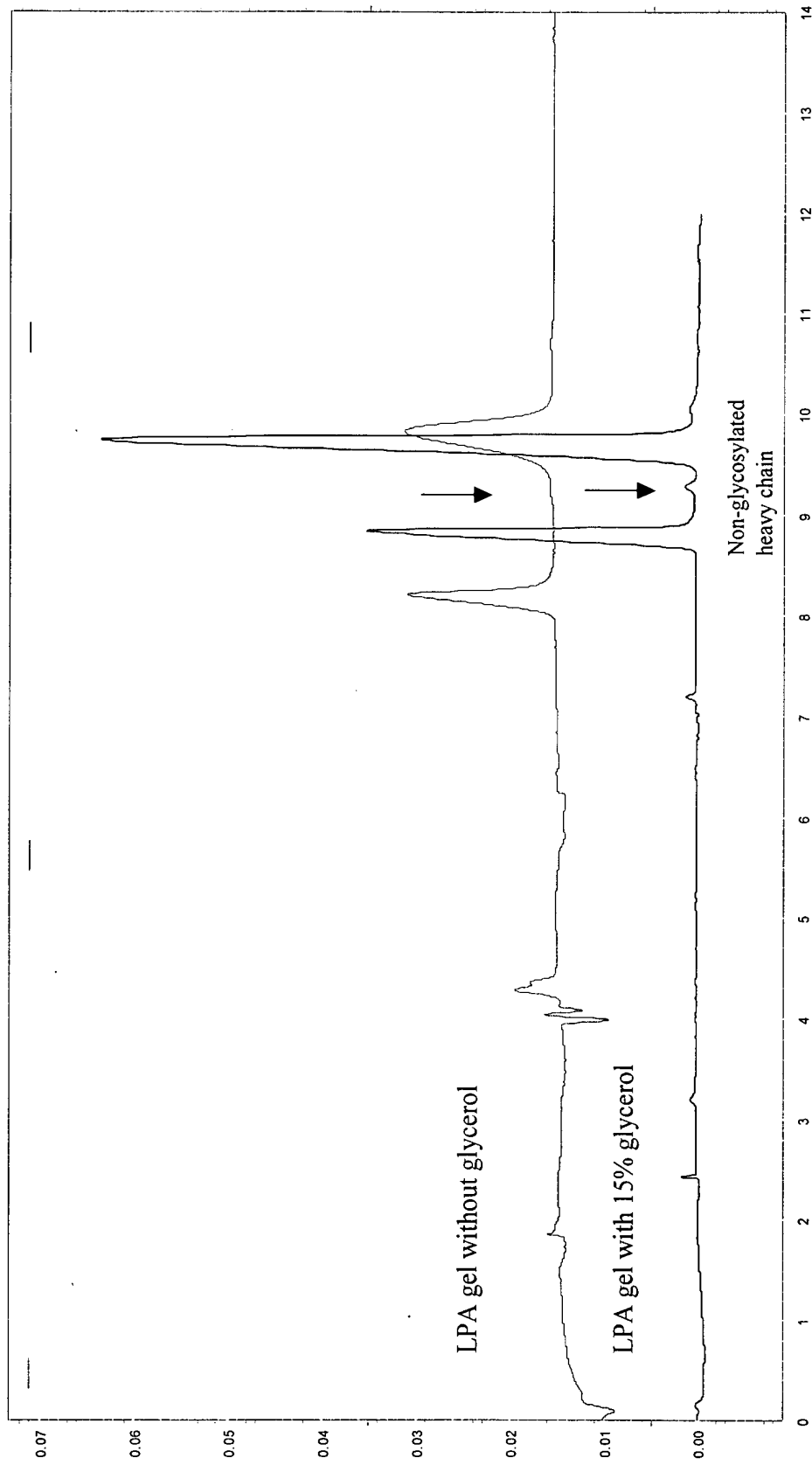


Figure 4 Separation of reduced Human IgG-SDS complex on LPA

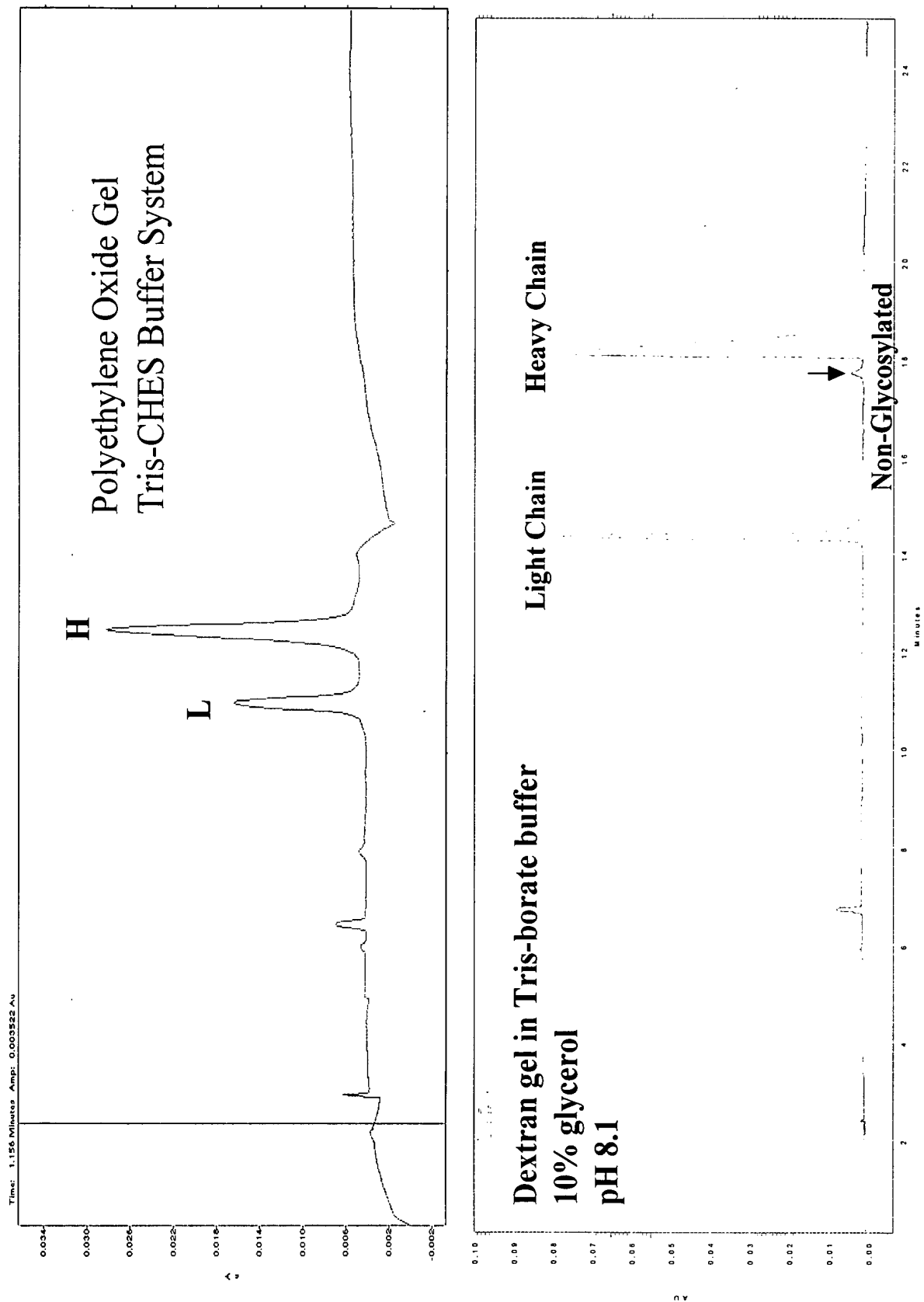


Figure 5 Separation of SDS complex of reduced human IgG

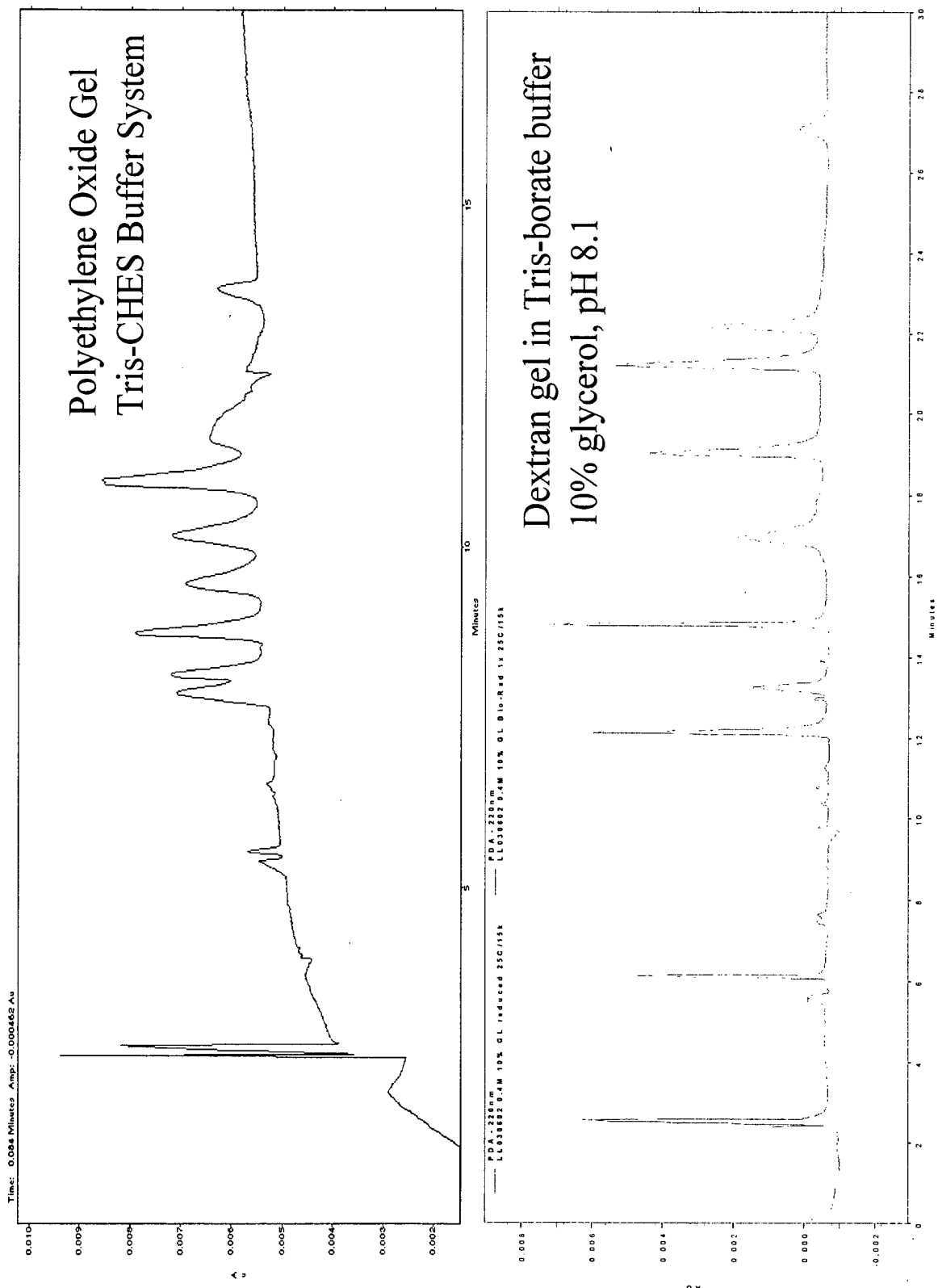
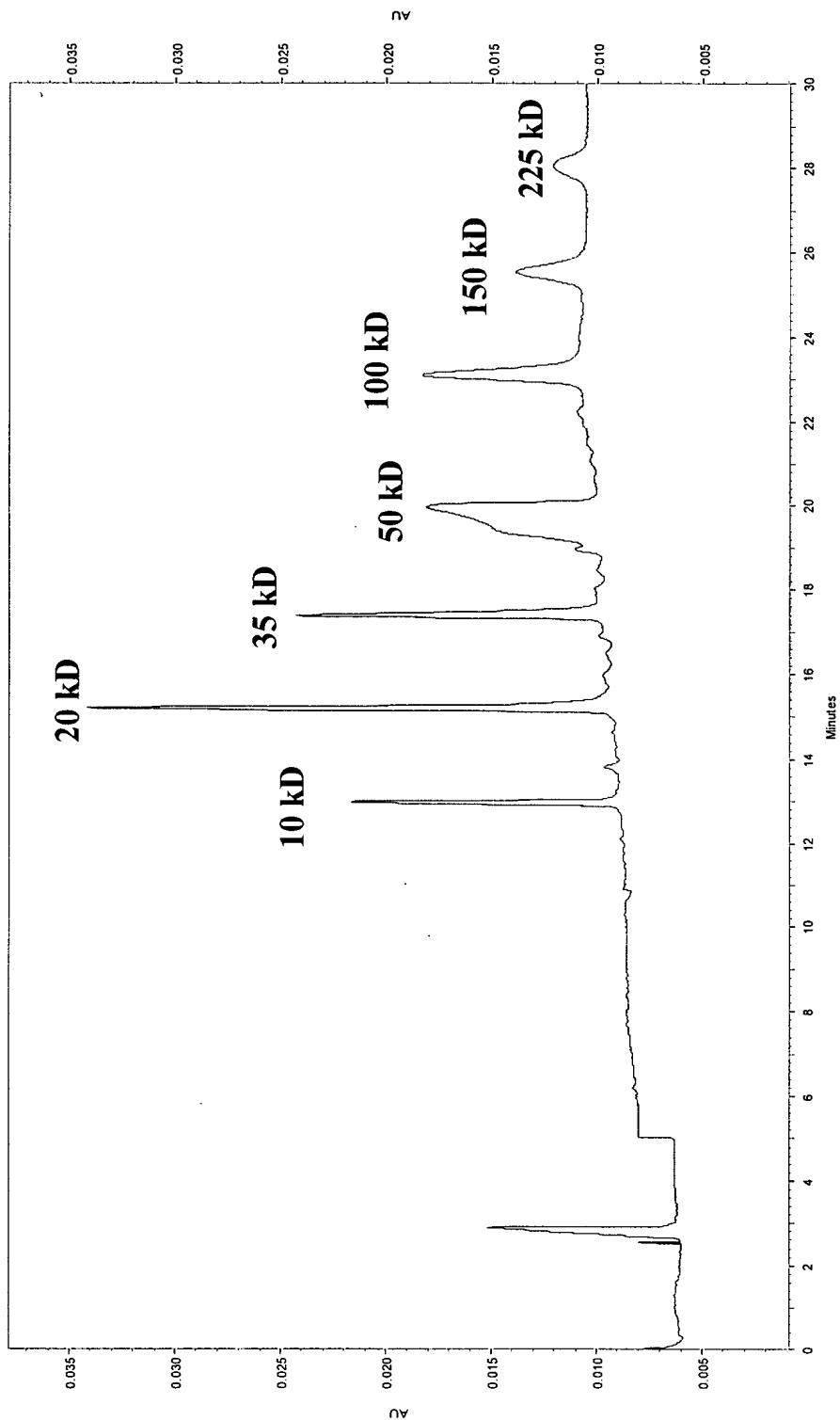


Figure 6 Separation of SDS protein size standard (14 to 200 kD)

7/12



**Figure 7 Separation of MW Size Standard Using SDS gel Prepared
New Dextran Lot**

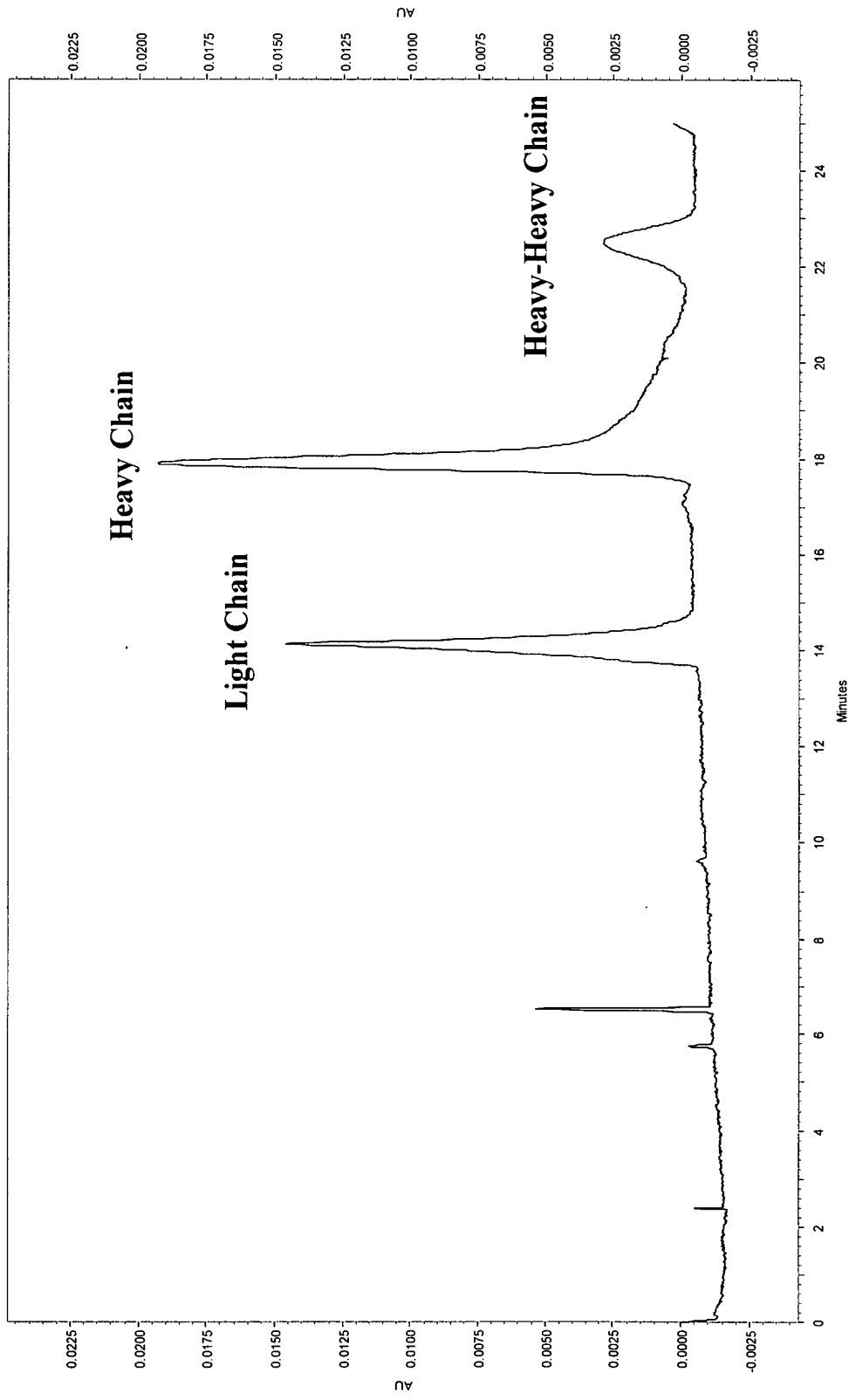


Figure 8 Separation of Reduced IgG Using SDS gel Prepared New Dextran Lot

9/12

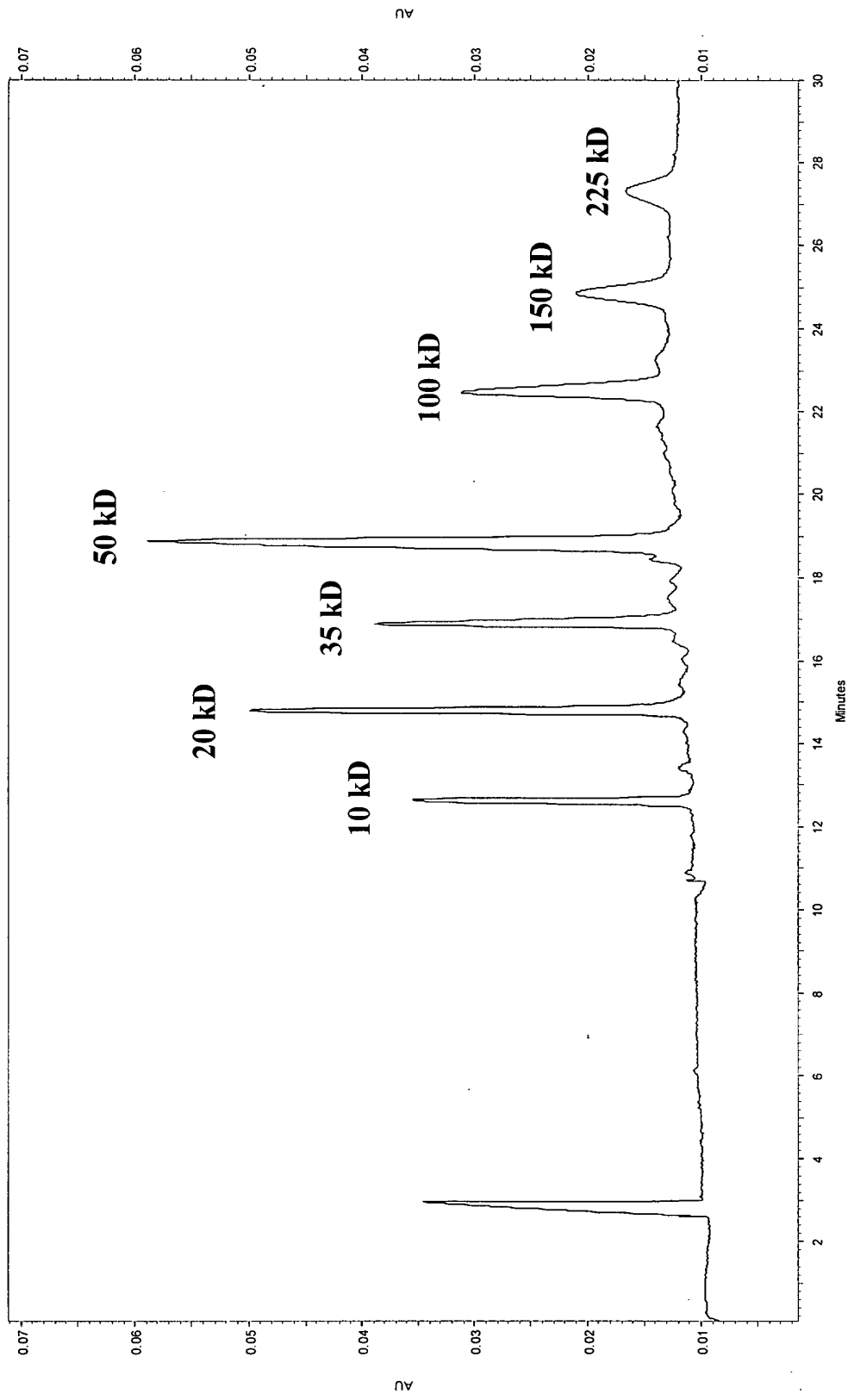


Figure 9 Separation of MW Size Standard Using SDS gel with 1 mM DTT

10/12

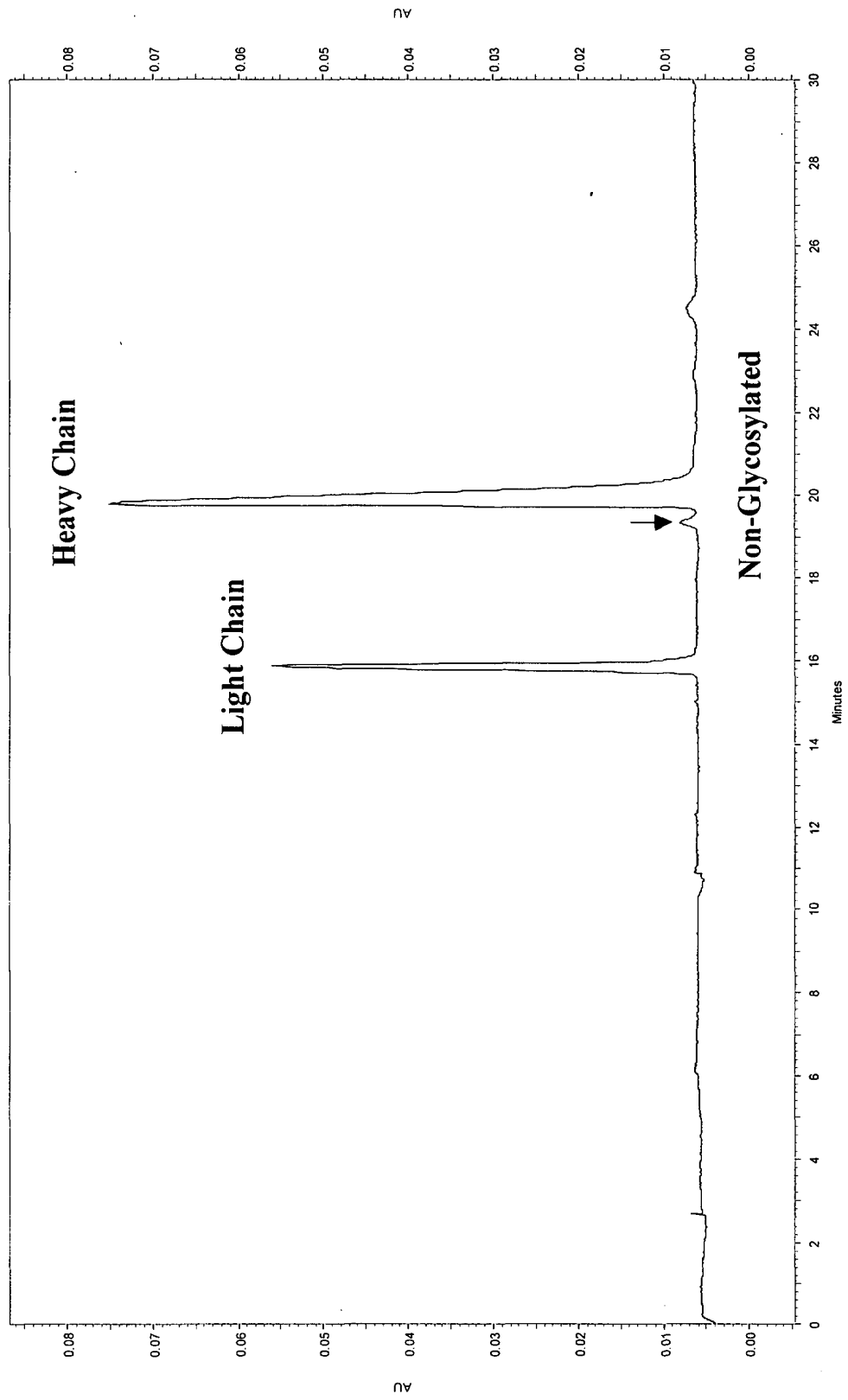


Figure 10 Separation of Reduced IgG Using SDS Gel with 1 mM DTT

11/12

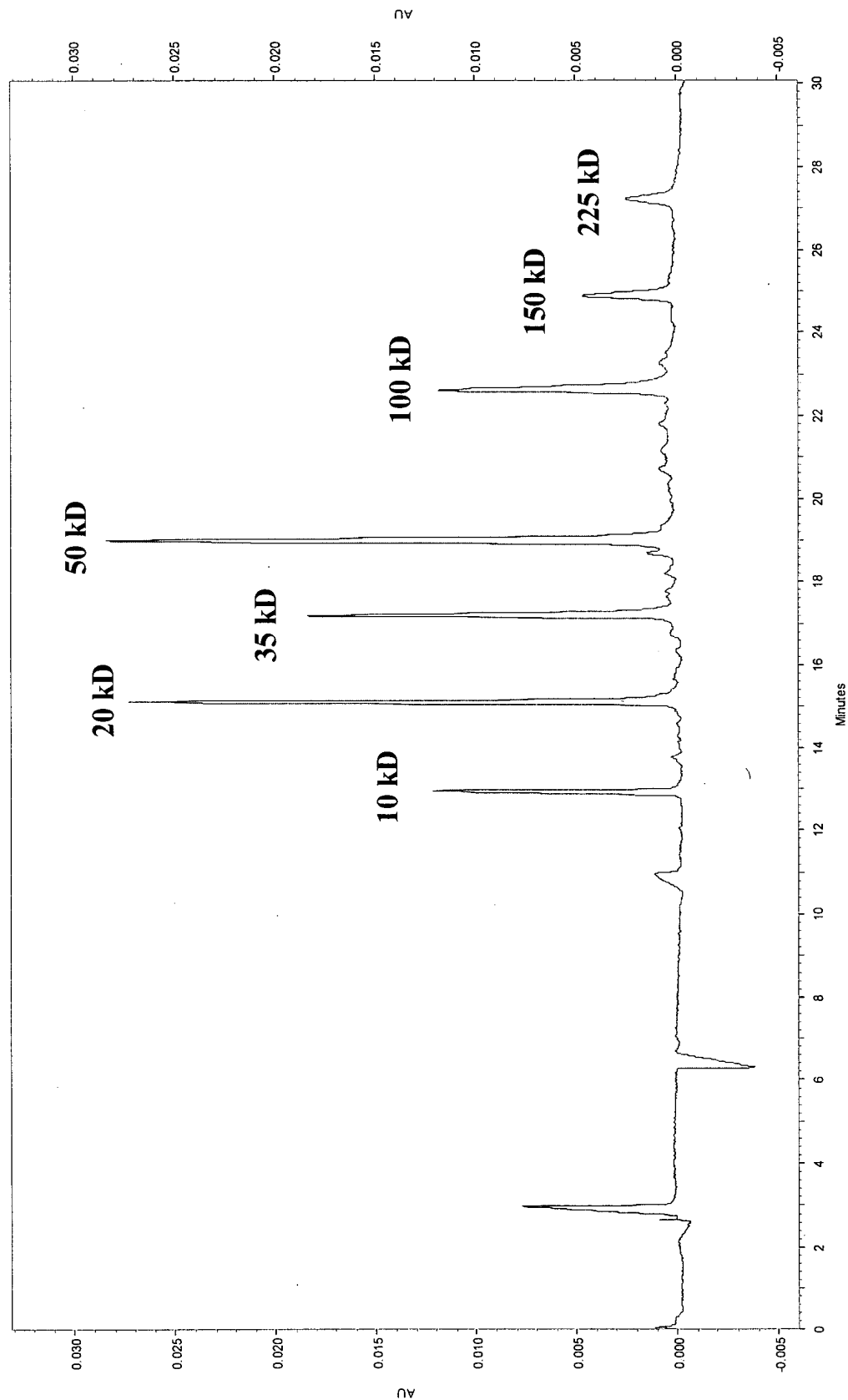


Figure 11 Separation of MW Size Standard Using SDS gel with 5 mM EDTA

12/12

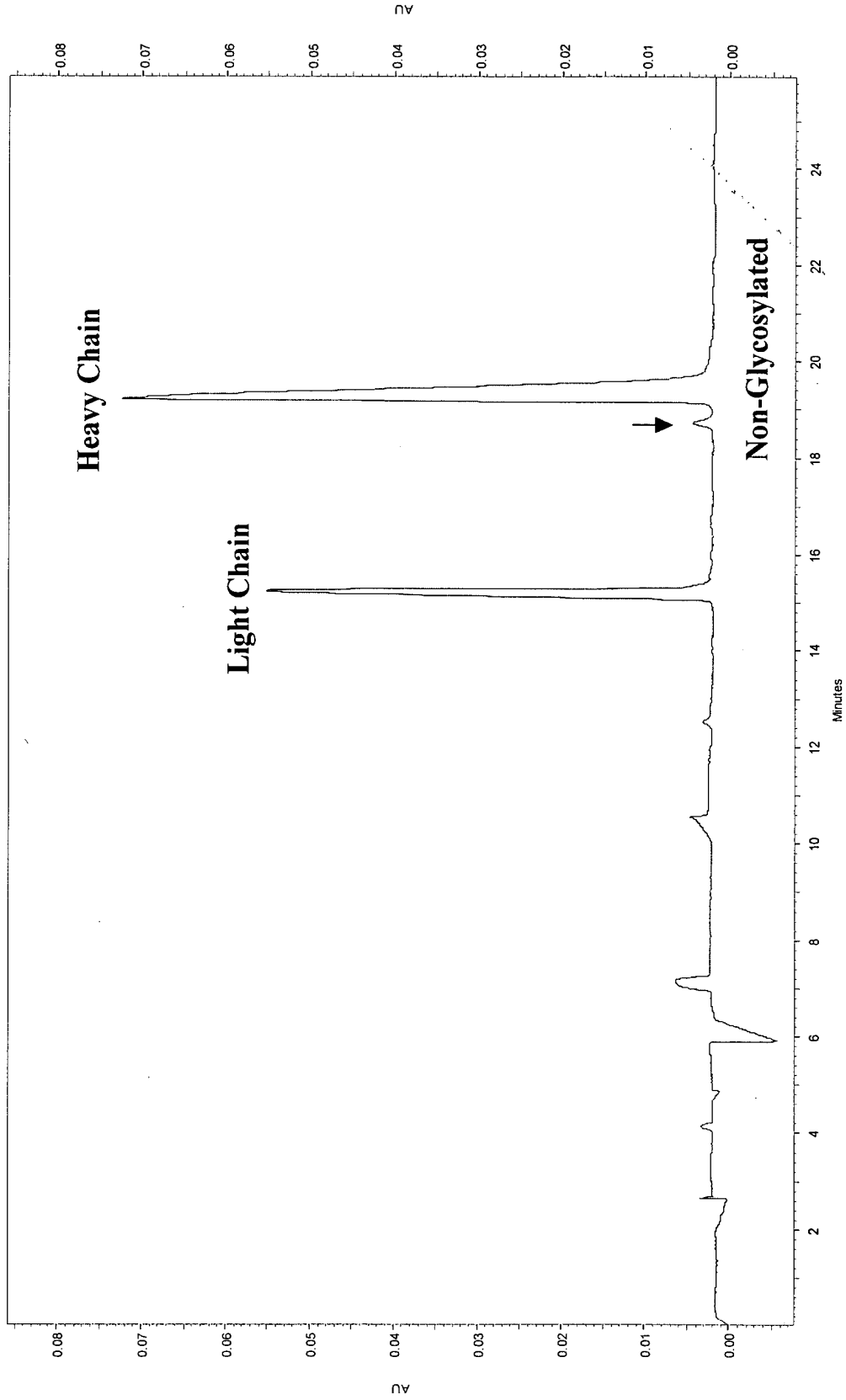


Figure 12 Separation of Reduced IgG Using SDS Gel with 5 mM EDTA